

Claim Amendments

Please amend claims 39 and 40 in the original patent, by rewriting such claims as follows:

39. (amended) An electric light source as in claim 38, including:

a movable housing for said reflector and first and second lamps; and

[said] a switching arrangement having a switch actuator coupled to said movable housing.

40. (amended) An electric light source, comprising in combination:

a reflector having a focal point;

a first electric lamp having a filament at said focal point for generating a first light beam;

a second electric lamp extending into said reflector on a side of said first electric lamp, said second electric lamp oriented for generating a second light beam along a generally similar direction as said first light beam;

a battery; and

a switching arrangement interconnected between said battery and said first electric lamp in a first position, and interconnected between that same battery and said second electric lamp in a second position of said switching arrangement.

Please add new claims 79-85, as set forth below:

79. An electric light source as in claim 38, wherein:

said second electric lamp is oriented for generating a light beam along a generally similar direction as a light beam generated by said first electric lamp.

80. An electric light source, comprising in combination:

a reflector having a focal point;

a lens mounted in front of said reflector;

a first electric lamp having a filament at said focal point for generating a first light beam;

a second electric lamp extending into said reflector on a side of said first electric lamp, said second electric lamp oriented for generating a second light beam through said lens along a generally similar direction as said first light beam;

a battery; and

a switching arrangement interconnected between said battery and said first electric lamp in a first position, and interconnected between that same battery and said second electric lamp in a second position of said switching arrangement.

81. An electric light source, comprising in combination:

a reflector having a focal point, said reflector further having first and second openings formed therein, said first opening located at the center of said reflector, and said second opening located to the side of said first opening;

a first electric lamp positioned in said first opening in said reflector and having a filament at said focal point; and

a second electric lamp including a refractive lens, said second electric lamp recessed in said second opening in said reflector with said refractive lens of said second electric lamp exposed in said reflector.

82. An electric light source as in claim 81, including:

a movable housing for said reflector and said first and second lamps; and

a switching arrangement having a switch actuator coupled to said movable housing.

83. An electric light source as in claim 81, wherein:

said second electric lamp is oriented for generating a light beam along a generally similar direction as a light beam generated by said first electric lamp.

84. An electric light source, comprising in combination:

a reflector having a focal point, said reflector further having first and second openings formed therein, said first opening located at the center of said reflector, and said second opening located to the side of said first opening;

a first electric lamp positioned in said first opening in said reflector and having a filament at said focal point; and

a second electric lamp including a refractive lens, said second electric lamp recessed in said second opening in said reflector with said refractive lens of said second electric lamp adjacent to said reflector at said second opening.

85. An electric light source as in claim 84, wherein:

said second electric lamp is oriented for generating a light beam along a generally similar direction as a light beam generated by said first electric lamp.